

If I know.... then I know....
Using what you know to find out what you don't know...

$$26 \times 7$$

If I know...then I know...

Calculate:

X		

$$39 \times 6$$

If I know...then I know...

Calculate:

X		

$$48 \times 6$$

If I know...then I know...

Calculate:

X		

Challenge

1.

Class 4 is selling tickets for a play.

Tickets cost £5 per person.

56 tickets have been sold so far.

How much money has Class 4 collected?

2.

Rosie buys 8 bunches of flowers. Each bunch has 17 flowers.

How many flowers does she have altogether?